EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER

01104322

PUBLICATION DATE

21-04-89

APPLICATION DATE APPLICATION NUMBER 19-10-87 62261797

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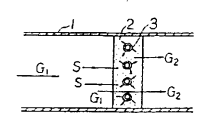
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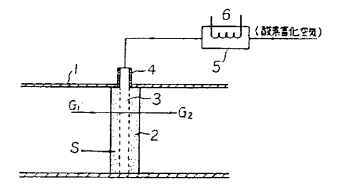
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TITLE

DEDUSTING APPARATUS FOR

EXHAUST GAS





ABSTRACT: PURPOSE: To filter off unburnt solid materials and further to combust them perfectly together with CO by arranging a porous combustion medium in a passage of an exhaust gas and by heating that medium with the heat of the exhaust gas.

> CONSTITUTION: Soot S contained in an exhaust gas G₁ flowing through an engine exhaust gas duct 1 is captured and remains in pores while passing through a combustion medium 2, which is made of porous ceramics etc. and supports a catalyst, and a dedusted exhaust gas G2 is ejected outward. More than one aeration pipes 4 are arranged in the combustion medium 2; therefore, the soot captured in the combustion medium 2 is perfectly combusted and extinguished by an oxygen enriched air, which is supplied through aeration holes 3 of the aeration pipes 4 after heated by a gas heating instrument 6 equipped with a heater 6. At this time, the combustion of the soot S is promoted by an action of the catalyst supported by the combustion medium 2. Therefore, the soot, dust, etc. in the exhaust gas G1 are combusted and CO is also perfectly combusted and turned into CO2.

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